





AUG 2 1 2000

TECH CENTER 1600/2900



**PATENT** 

I hereby certify that on the date specified below, this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, DC 20231.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Jan Burian and Daniel Bartfeld

09/444,281

Application No. Filed

For

09/444,218 444,281 November 19, 1999

EFFECIENT METHODS FOR PRODUCING ANTIMICROBIAL

CATIONIC PEPTIDES IN HOST CELLS

Examiner

D. Srivastava

Art Unit Docket No. 1653 660081.411

Date

August 9, 2000

**Assistant Commissioner for Patents** Washington, DC 20231

## RESPONSE TO THE COMMUNICATION FROM THE EXAMINER

In response to the Communication from the Examiner please find enclosed the following: A computer diskette with the Sequence Listing in machine readable format; an Amendment Regarding Sequence Disclosures; a declaration regarding the computer diskette; a paper copy of the Sequence Listing; Substitute Pages (4); Red-lined Copies of Substitute Pages (4) and a Copy of Notice to Comply.

Respectfully submitted,

Seed Intellectual Property Law Group PLLC

David D. McMasters

Registration No. 33,963

DDM:mls

Enclosures:

Postcard

Computer Diskette

Amendment Regarding Sequence Disclosures **Declaration Regarding Computer Diskette** 

Paper Copy of Sequence Listing

Copy of Notice to Comply

Substitute Pages (4)

Red-lined Copies of Substitute Pages (4)

701 Fifth Avenue, Suite 6300

Seattle, Washington 98104-7092

(206) 622-4900

Fax: (206) 682-6031

Wpn/660081 - Micrologix/411/Seq/411.rsp.doc

TC 3700 MAIL ROOM